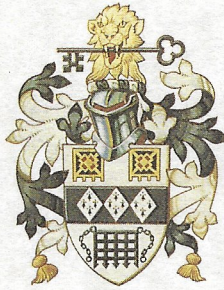


Record No.  
M08445869



Founded: 1957 Incorporated by Royal Charter: 1984

This is to Certify that

NEIL LEONARD HADDLEY

was elected an Associate Member of

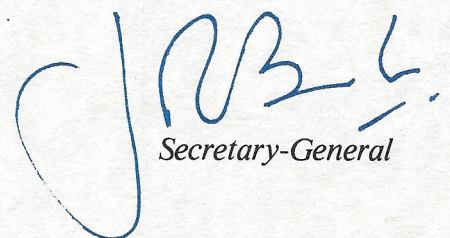
**The British Computer Society**

on the 27<sup>TH</sup> day of JUNE 1991

By resolution of the Council



  
Chairman of Council

  
Secretary-General

The holder of this certificate has undertaken to observe and abide by the Professional Code of Conduct.



DATE:

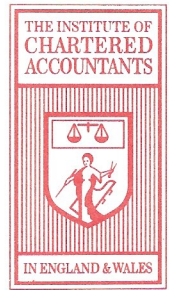
18 February 1991

YOUR REF:

OUR REF:

37-30-3 ML

Mr. Neil Leonard Haddley  
c/o Coopers & Lybrand Deloitte  
Plumtree Court  
LONDON  
EC4A 4HT



GLOUCESTER HOUSE  
399 SILBURY BOULEVARD  
CENTRAL MILTON KEYNES MK9 2HL  
TELEPHONE 0908 668833  
(DX 31427 MILTON KEYNES)  
FACSIMILE 0908 691165  
TELEX 827502

Dear Mr. Haddley

Completion of Foundation Education

We have been officially informed by Accountancy Tuition Centre Chart that you successfully completed a Conversion Course covering the necessary subjects in December 1990

I am therefore pleased to confirm that you have now fully satisfied the Institute's requirements for Foundation Education under Regulations 7 and 8 and that your record at the Institute has been amended accordingly.

Yours sincerely

*L.A. Pinborough*

PP Margaret Luther (Mrs)  
Assistant Student Registrar

Training Contract No: 8096296

ALSO AT  
PO BOX 433  
CHARTERED ACCOUNTANTS' HALL  
MOORGATE PLACE, LONDON EC2P 2BJ  
TELEPHONE 071-628 7060  
(DX 877 LONDON/CITY)  
FACSIMILE (GROUP 3) 071-920 0547  
TELEGRAMS UNRAVEL LONDON EC2  
TELEX 884443



*University of*  
**LANCASTER**  
*Official Transcript*

TO WHOM IT MAY CONCERN

NEIL LEONARD HADDLEY attended from October 1984 to June 1987 obtaining a B.SC degree in COMPUTER SCIENCE at I Class Honours level

PART I Subjects Studied COMPUTER SCIENCE, ACCOUNTING & FINANCE, OPERATIONAL STUDIES

Having satisfied the examiners at the end of this year the above named was allowed to proceed to Part II

PART II Subjects Studied COMPUTER SCIENCE Major SYSTEMS Minor

The courses studied and the grades obtained are shown below :

YR	COURSE	TITLE	GRADE
2*	C.ST 201	PROGRAMMING LANGUAGES AND DATA STRUCTURES	I
2*	C.ST 202	MACHINE LEVEL PROGRAMMING	I
2*	C.ST 203	LOGIC DESIGN	
2*	C.ST 204	THEORETICAL COMPUTER SCIENCE	
2*	SYST 200	SYSTEMS THINKING I	IIIi
3	C.ST 300	PROJECT	I
3	C.ST 301	ASSEMBLERS AND COMPILERS	I
3	C.ST 302	OPERATING SYSTEMS	IIIi
3	C.ST 303	DATABASE SYSTEMS	IIIi
3	C.ST 308	ARTIFICIAL INTELLIGENCE	IIIi
3	C.ST 311	SOFTWARE ENGINEERING	I

The courses marked '\*' were examined in the second year, the remainder being examined in the final year.

UNIVERSITY STAMP

J.O. HALSTEAD,  
DEPUTY REGISTRAR.

DATE: 26/08/87

The Lancaster degree is divided into Part I (occupying the first year) and Part II (occupying the second, third and, where appropriate, fourth years). In Part I students study three subjects of equal weight. Part II is usually divided into nine units of assessment which contribute towards the final degree classification. A unit of assessment normally equates with a course but may comprise two or more courses. The division of the nine units between major and minor subjects can vary depending on the extent of specialisation chosen by the student.

In recent years the approximate percentages of students obtaining particular degree classes have been as shown in brackets.  
I (5%)                      IIIi (39%)                      III (8%)                      Pass (3%)